ABSTRACT OF THE DISCLOSURE

A drum-type washing machine is provided with water adsorption accelerator at the exiting end of a water circulation pipe. The water adsorption accelerator, which may be realized as an electrical charger or an ultrasonic wave generator, facilitates the adsorption of water in laundry by processing the re-circulated water before its reintroduction to an outer tub via the water circulation pipe. The drum-type washing machine includes a water discharge pump for circulating water; a tub for containing laundry, the circulating water of the water discharge pump being adsorbed in the laundry; a water circulating pipe, in communication with the tub, for re-circulating the water circulated by the water discharge pump; and a water adsorption accelerator, disposed at one end of the water circulated water before reintroduction to the tub via the water circulation pipe.